**Charitia Burt**National Stage Processing
Paralegal Specialist

	(703) 305-8784							Application or Docket Number					
	PATENT A	\PPLI	ICATIO Effect	N FEE DE	TERMINATI	ON RECC 8	RD	)	09	/	445	7	
									<u> </u>			70	
		CLA		FILED -		(mn 2)		SMAI	TENTITY	OR	OTHER		
SOD				olumn 1) R FILED		(Column 2) NUMBER EXTRA		RATI		7	RATE	FI	
FOR			NOMBE					PAIL	- 1166	ł		$\overline{\eta}$	
BA	SIC FEE									OR		10	
TOTAL CLAIMS			45	minus 2	0= 0	25		X\$ 9	=	ÖŘ		4	
INDEPENDENT CLAIMS			$\mathbb{Z}$	minus :	3= 1	<u> </u>		X39=	= <u> </u>	OH	X78=	3	
MU	MULTIPLE DEPENDENT CLAIM PRESENT						aca	+130		9/8 OR	+260=	a	
	the second is column 4 is less than some order "0" in column 2									4		70	
• II	the difference in column 1 is less than zero, enter "0" in column 2							TOTA	ե [	OR	1	77	
	CLAIMS AS AMENDED - (Column 1)				- PART II (Column 2)	(Column 3)		SMAL	LENTITY	OR	OTHER SMALL		
AMENDMENT A	Ţ	CL REM	AIMS MAINING FTER NOMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	AD TIO FI	
DME	Total	* (	9	Minus	##		H	X\$ 9:		OR	X\$18=		
EN EN	Independent	*	1	Minus	***			X39=		OR	X78=	1	
2	FIRST PRESE	NTATIC	ON OF MI	JLTIPLE DEP	ENDENT CLAIM								
						•		+130=		OR	+260=		
	<b>\</b>							TOT. ADDIT. FI		OR	TOTAL ADDIT, FEE		
		(Col	umn 1)		(Column 2)	(Column 3)				_			
INT B		REM	AIMS WINING FTER NOMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	₽ PE	
NDMENT	Total	•		Minus	••	E .		X\$ 9=		OR	X\$18=		
AMEN	Independent	•	<u> </u>	Minus	***	E		X39=		OR	X78=		
	FIRST PRESE	NTATIO	ON OF M	JLTIPLE DEP	ENDENT CLAIM		1						
								+130=		OR	+260=		
								TOT. ADDIT. FI		OR	TOTAL ADOIT, FEE		
		(Col	lumn 1)_		(Column 2)	(Column 3)							
ENTC	·	REM A	AIMS MAINING FTER NOMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	AI TIO FI	
AMENDMENT	Total	*		Minus	**	=		X\$ 9:		OR	X\$18=		
NEW TEN	Independent			Minus	***	=		X39=			X78=	<b>1</b>	
₹	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							~ ~ ·		OR		╂─	
								+130	- (	OR	+260=	[	
					mn 2, write "0" in c						TOTAL	_	